

Application No.	Applicant(s)	
09/757,909	ARMS ET AL.	
Examiner	Art Unit	
A. Dexter Tugbang	3729	

ISSUE CLASSIFICATION																				
ORIGINAL								CROSS REFERENCE(S)												
CLASS SUBCLASS CLASS							SUBCLASS (ONE SUBCLASS PER BLOCK)													
29 606 29				60	602.1 832 840 412							417			1					
			219	12	121.7															
н о	H 0 1 F 5/02 336			336	1	192 200		0												
H 0	0 1 F 3/06																			
	yar ka ka marka ya sana									**************************************										
(Assistant Examiner) (Date)  A. Dexter Tugbang Primary Examiner  O.G. O.G. O.G. Primary Examiner																				
	1 1	1	D.	<b>/</b>	)				Prima	ary E	xamir	ner	/	37		Claim	(s)		t Fig.	
] (L	egalih	strumer	级初	Airlet	4 (Date	<u> </u>						(D-1	A							
		07	10	7	17	)		(Prir	mary Ex	aminer)		(Date		<u>.</u>		. 1		1A	, 2A	
	laime	s renur	nhoro	d in t	2000	o ord	25.00.1	250505	tod by	, anni	icant		\D.A						4.47	
Т,	l	renui	IIDele		e Saii	le oru	г <u> </u>	Dieseil	led by		icant	ПС	PA T_		<u> </u>			□R		
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		<u>ज</u>	Original		<u>a</u>	Original	
🖆	Ę		造	jř		i <del>.</del>	)rig		🛅	l Ë		ij	)rig		Final	) Tig		Final	ji	
-	(1)		42	L									L							
30	2	<u>}</u>	43	31			61 62	1	61 62	91 92			121			151 152			181 182	
32	3		77	333			63		51	93			123			153			183	
2	4			34			64		34	94			124			154			184	
3	5			35			65		35	95			125			155			185	
4	6			36			66		37	96			126			156			186	
5	7			37			67		38	97			127			157			187	
6	8			3B			68		36	98			128			158			188	
7	9	J. T.		39			69	ļ	39	99			129	- 1		159			189	
8	10			4b			70	100 miles	31	100			130			160			190	
9	11			41			7/1	Shilte (	23	101			131			161			191	
10	12			42		27	72		63 (				132			162			192	
11.	13			43		28	73		64 🤇				133			163			193	
12	14			44		29	74			104			134	. ",		164			194	
13	15 16			45		33	75			105			135			165			195	
15	17			46		45 46	76 77			106 107			136			166 167			196 197	
16	18			48		47	78			108			138			168			198	
17	19			49		48	79			109			139			169			199	
18	20			50	Pia se	49	80			110			140	li vi		170			200	
19	21			5		50	81			111			141	4.557		171			201	
20	22		-	52		52	82			112			142			172			202	
21	23			53		53	83			113			143			173			203	
22	24			54		54	84			114			. 144			174	4		204	
24	25			55		55	85			115			145			175			205	
25	26			56		- 56	86			116			146			176			206	
26	27			57		57	87			117			147			177	[		207	
40	28	174		58		58	88			118			148			178			208	